

Day : Monday
Date: 7/20/2009

Time: 12:55:51



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = LEE

First Name = JUNG

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name
61157199	Not Issued		20	03/03/2009	METHODS OF MULTIPLE RESOURCES ALLOCATION FOR UPLINK CONTROL CHANNEL	,
61157201	Not Issued		20	03/03/2009	CONTROL FORMAT INDICATION METHODS FOR SYSTEM WITH COMPONENT CARRIER AGGREGATION	,
61157891	Not Issued		20	03/05/2009	UPLINK PMI ASSIGNMENTS FOR SC-FDMA SYSTEM	,
61161049	Not Issued		20	03/17/2009	PRECODING INDICATION FOR UPLINK	,
61162665	Not Issued		20	03/23/2009	ACK AND NACK SIGNALING CORRESPONDING TO MULTIPLE DATA UNITS	,
61163436	Not Issued		20	03/25/2009	HARQ PROCESS MAPPING WITH LIMITED BUFFER CAPABILITY	,
61163437	Not Issued		20	03/25/2009	SRS ASSIGNMENT FOR CARRIER AGGREGATION BASED ON CONFIGURATION PER COMPONENT CARRIER	,
61163442	Not Issued		20	03/25/2009	METHODS FOR ACK AND NACK TRANSMISSION	,

<u>61165480</u>	Not Issued		20	03/31/2009	SRS ASSIGNMENT FOR CARRIER AGGREGATION BASED ON SINGLE CONFIGURATION OVER MULTIPLE COMPONENT CARRIERS	,
<u>61168907</u>	Not Issued		20	04/13/2009	HARQ PROCESS MAPPING WITH LIMITED BUFFER CAPABILITY	,
<u>61169318</u>	Not Issued		20	04/15/2009	METHODS OF UPLINK ACK AND NACK SIGNALING IN CASE OF MULTIPLE PDCCH AND PDSCH ASSIGNMENTS	,
<u>61171068</u>	Not Issued		20	04/20/2009	METHOD OF DOWNLINK CONTROL CHANNEL ENCODING FOR CARRIER AGGREGATION	,
<u>61171824</u>	Not Issued		20	04/22/2009	MULTIPLE RESOURCE ALLOCATION FOR CHANNEL SELECTION IN MULTIPLE ANTENNA SYSTEM	,
<u>61171834</u>	Not Issued		20	04/22/2009	METHOD OF LIMITING TRANSMIT POWER DIFFERENCE BETWEEN MULTIPLE SIGNALS	,
<u>61173216</u>	Not Issued		20	04/28/2009	METHOD OF SIGNALING ACTIVE CARRIERS TO UE	,
<u>61176478</u>	Not Issued		20	05/07/2009	METHOD OF ACK AND NACK MULTIPLEXING BASED ON MULTIPLE ACK AND NACK RESOURCE SELECTION	,
<u>61177631</u>	Not Issued		20	05/12/2009	EARLY ACK AND NACK PUCCH RESOURCE	,

					RESERVATION FOR SPECIAL PDCCH	
<u>61178484</u>	Not Issued		20	05/14/2009	METHODS OF MULTIPLE RESOURCES ALLOCATION FOR UPLINK CONTROL CHANNEL	
<u>61183520</u>	Not Issued		20	06/02/2009	RESOURCE ALLOCATION FOR EXTENDED BANDWIDTH	
<u>61183523</u>	Not Issued		20	06/02/2009	METHOD OF ACK AND NACK RESOURCE SELECTION FOR ACK AND NACK MULTIPLEXING	
<u>61183524</u>	Not Issued		20	06/02/2009	METHODS OF MEASUREMENT OVER MULTIPLE DOWNLINK CARRIERS	
<u>61183525</u>	Not Issued		20	06/02/2009	HYBRID METHOD OF MULTIPLE ACK AND NACK PUCCH TRANSMISSION AND ACK AND NACK PUCCH SELECTION	
<u>61185185</u>	Not Issued		20	06/08/2009	METHOD OF CQI/SRS REPORTING IN ACTIVE/NON-ACTIVE CC AND METHOD FOR DECIDING AVAILABLE/NON-AVAILABLE UL CC ACCORDING TO SETTING ACTIVE/NON-ACTIVE DL CC IN ASYMMETRIC CARRIER AGGREGATION	
<u>09072515</u>	<u>6163739</u>		250	05/04/1998	TACTILE FEEDBACK APPARATUS USING ELECTROMAGNETIC ATTRACTION FOR REMOTE CONTROL ROBOT	DU,THUAN
<u>09352370</u>	Not		161	07/13/1999	METHOD FOR	NGUYEN,TUAN

	Issued				FORMING TRIPLE WELL STRUCTURE IN A SEMICONDUCTOR	
09472203	6211047		150	12/27/1999	METHOD FOR FORMING CONTACT OF SEMICONDUCTOR DEVICE	KEBEDE,BROOK
09472607	Not Issued		161	12/27/1999	METHOD OF FABRICATING SEMICONDUCTOR DEVICE	THOMAS,TONIA
11352658	Not Issued	20060192581	94	02/13/2006	METHOD FOR MANUFACTURING ELECTRICAL CONTACT ELEMENT FOR TESTING ELECTRONIC DEVICE AND ELECTRICAL CONTACT ELEMENT MANUFACTURED THEREBY	TANG,MINH
12278564	Not Issued	20090052470	20	08/06/2008	METHOD FOR TRANSMITTING PILOT FOR MULTIPLE CARRIER SYSTEM	,
12361185	Not Issued	0	20	01/28/2009	METHOD FOR ALLOCATING PHYSICAL HYBRID AUTOMATIC REPEAT REQUEST INDICATOR CHANNEL	,
12405686	Not Issued	0	20	03/17/2009	METHOD OF TRANSMITTING REFERENCE SIGNAL AND TRANSMITTER USING THE SAME	,
12421877	Not Issued		19	04/10/2009	METHOD FOR SIGNALING OF RESOURCE ALLOCATION TO ADJUST GRANULARITY IN CELLULAR MULTI-CARRIER SYSTEM	,
12482355	Not Issued		19	06/10/2009	SONOS MEMORY DEVICE HAVING CURVED SURFACE	,

					AND METHOD FOR FABRICATING THE SAME	
29182756	D498214		150	06/02/2003	TELEVISION	BARKAI,RAPHA
60805059	Not Issued		159	06/16/2006	METHOD OF ALLOCATING RADIO RESOURCE FOR ACK/NACK TRANSMISSION IN MULTIPLE CARRIER SYSTEM	,
61187634	Not Issued		20	06/16/2009	METHOD OF CQI/SRS REPORTING IN ACTIVE/NON-ACTIVE CC AND METHOD FOR DECIDING AVAILABLE/NON-AVAILABLE UL CC ACCORDING TO SETTING ACTIVE/NON-ACTIVE DL CC IN ASYMMETRIC CARRIER AGGREGATION	,
61218983	Not Issued		20	06/21/2009	ACK AND NACK SIGNALING CORRESPONDING TO MULTIPLE DATA UNITS	,
61218984	Not Issued		20	06/21/2009	METHODS OF UPLINK ACK AND NACK SIGNALING IN CASE OF MULTIPLE PDCCH AND PDSCH ASSIGNMENTS	,
61218985	Not Issued		20	06/21/2009	METHOD OF RADIO LINK MONITORING FOR MULTIPLE DOWNLINK CARRIERS	,
61220192	Not Issued		20	06/24/2009	RBG CONFIGURATION IN UPLINK CONSIDERING HOPPING SUBBAND	,
09850745	Not		164	09/24/2001	SMALL PORTABLE	SAN MARTIN,JA

	Issued				FLAT GENERATOR	
11153339	Not Issued	20060128056	161	06/16/2005	Method of fabricating organic field effect transistor	LULIS,MICHAEL
11153357	7393258	20060128250	150	06/16/2005	METHOD OF INTEGRATING ORGANIC LIGHT EMITTING DIODE AND ORGANIC FIELD EFFECT TRANSISTOR	SANTIAGO,MAR
11635067	Not Issued	20070131529	30	12/07/2006	Pressure sensor for electronic skin and fabrication method of pressure sensor for electronic skin	THOMAS,JAISON
11635068	Not Issued	20070134574	30	12/07/2006	Method of manufacturing organic thin film transistor	VAJDA,PETER
11693830	Not Issued	20070272948	61	03/30/2007	INVERTER WITH DUAL-GATE ORGANIC THIN-FILM TRANSISTOR	SENGDARA,VON
11834044	Not Issued	20080080221	61	08/06/2007	INVERTER	SENGDARA,VON
12407688	Not Issued	0	20	03/19/2009	MOBILE TERMINAL AND METHOD OF SWITCHING IDENTITY MODULE THEREIN	,
60722539	Not Issued		159	09/30/2005	Method of obtaining multi-cell diversity in OFDM cellular mobile communication system	,
60722922	Not Issued		159	09/30/2005	Method for allocation of channel resource	,

[Search and Display More Records.](#)

Search Another: Inventor
Last Name
LEE
First Name
JUNG

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page